FMC250 LED status

 $\underline{\text{Main Page}} > \underline{\text{CAN Trackers \& Adapters}} > \underline{\text{FMC250}} > \underline{\text{FMC250 Manual}} > \underline{\text{FMC250 LED status}}$

This section is an explanation of LED indications on an FMC250 device.

Navigation LED Indications

Behaviour	Meaning
Permanently switched on	GNSS signal is not received
Blinking every second	Normal mode, GNSS is working
Off	GNSS is turned off because: Device is not working or Device is in sleep mode
Blinking fast constantly	Device firmware is being flashed

Status LED Indications

Behaviour	Meaning
Blinking every second	Normal mode
Blinking every two seconds	Sleep mode
Blinking fast for a short time	Modem activity
Off	Device is not working or Device is in boot mode

CAN Status LED indications

Behaviour	Meaning
Blinking very fast	FW is being flashed for CAN IC
Fast blinking	The flashed FW image is corrupted or not found
Short blink and long wait	No CAN configuration uploaded in device
2 short blinks and long wait	CAN configuration is loaded for parsing CAN data
3 short blinks and long wait	Data is being read from CAN bus